

PRO-STRUCT DECORATIVE FLAKES

Enhance floor coatings with decorative texture

PRODUCT DESCRIPTION:

Pro-Struct Decorative Flakes is designed to enhance the appearance and durability of concrete floor coatings. These flakes bond seamlessly to wet coatings, providing a textured, decorative finish that hides imperfections and adds visual appeal.

PRIMARY APPLICATIONS:

- Indoor garages and utility spaces
- Kitchens, laundries and wet areas
- Light industrial workshops and storage rooms

FEATURES & BENEFITS:

- Hides surface imperfections
- Durable and decorative
- Easy DIY application

DIRECTIONS FOR USE:

Mixing:

Do not mix Pro-Struct Decorative Flakes into the Pro-Struct Epoxy Floor Top Coat.

Application:

Broadcast the Pro-Struct Decorative Flakes onto the wet Pro-Struct Epoxy Floor Top Coat by tossing them into the air above the wet coating in an underhand manner. This will allow the flakes to fall directly onto the surface of the wet coating. Avoid slinging the flakes onto the coating with a sidearm throw. Work in 1 to $2m^2$ manageable floor area at a time to ensure the coating stays wet and the decorative flakes are evenly distributed over the entire floor.

When the Pro-Struct Epoxy Floor Top Coat has cured, sweep up all loose and unbound flakes from the floor. The floor can now be sealed with an optional Pro-Struct Polyurethane Floor Sealer Gloss if required.

STORAGE:

Store in a cool, dry place.

CLEAN-UP AND SAFETY:

Refer to the SDS for safety guidelines. Clean tools with soap and water.

TECHNICAL INFORMATION:

| | Typical Result |
|----------------|-----------------|
| VOC's | 0 |
| Solids Content | By Volume: 100% |

October 2025 (Pro-Struct Decorative Flakes)

TYPICAL PROPERTIES AT 25°C

Composition Polycarbonate

Packaging 400g

Colour(s) Midnight, Domino & Tan

Application Method Sprinkle

Coverage / Spread Light broadcast: 1 x 400g per 21m²
Rate / Yield Medium broadcast: 2 x 400g per 21m²

Heavy broadcast: 4 x 400g per 21m² Full broadcast: 16 x 400g per 21m²

Shelf Life 36 Months